### SALMON AUGUST COMPLEX

INCIDENT ACTION PLAN

OPERATIONAL PERIOD

SUNDAY SEPTEMBER 17TH, 2017

0700-2000



TEAM 7

CA-KNF-006081 P5K9N2/0505

WGS 84 dd° m.mm′



		INCIDENT	OBJECTIV	ES (ICS 2	02)		
1. Incident Nam	ne:	2. Operat	ional Period:	DAY		(Navorania)	10 C C L 1, 20 C
SALMON AU	IGUST COMPLEX	Date	e/Time From:		Da	ate/Time To:	
		09/1	7/2017 0700	SUN	09/	17/2017 2000	SUN
B. Objective(s):							
EADERS	INTENT:						
		imize risk to firefigh	iters and th	e public by	continually		
nanageme	nt process. It is e	xpected that every	nerson ass	c public by	loodorobin	using the n	SK
assessmen	t and provides ap	propriate mitigation	) measures	ngricu in a	readerstilp i	ole does a r	ISK
		, ,		prior to cr	igagirig ili a	Ty activity.	
	OBJECTIVES:						
Firefighter a	nd public safety take	precedence over all ot	her incident o	objectives.			
Adopt decisi viation, and i	ons and actions that	thoughtfully consider fi	refighter expo	osure especia	ally with respe	ct to communi	cations, driving
Tradicit, and	HOP UP.	perators to protect priva					
and and	•						djacent to the
Maintain and	strengthen relations	ships with partner agend	cies, organiza	ations, tribes,	and the comr	nunity.	
iviinimize sup	pression related imp	pacts to wilderness char	racteristics th	rough use of	natural barrie	rs, trails, and ε	existing fire sca
Operational Pe	eriod Command Emphas	is:					
Vhiskev Bu	tte area in Divisio	n K/M on the Wallo	w Fire and	the Deep	Ciro will tolo	· · · · · · · · · · · · · · · · ·	
		an and want	W I IIC and	the Deep	riie wiii take	3 operationa	il priority.
eneral Situation	aci Awaranasa						
eneral Situation	iai Awareness:						
Site Sefety Die	n Danisha IO						
Site Safety Plan	n Required? Yes   Ifety Plan(s) Located at:	No X					
Incident Action		ked below are included in thi	s Incident Action	Diam'r			
X ICS 202	☐ ICS 207	ned below are included in the		achments:			
X ICS 203	☐ ICS 208			acimients.			
X ICS 204	X ICS 220						
X ICS 205	Map/Char						
☐ ICS 205A x ICS 206	X Weather F	orecast/Tides/Currents					
K 103 200							
						Λ	
Prepared by:	JIM SHULTZ	Position/Title: PS	SC2		Signature:	reglistins.	Starsha
Approved by Inc	ident Commander:	Name:			Signature:		Marz
3 202		IAP Page			Date/Time:	# T 16	

Date/Time:

IAP Page

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational Period:	DAY					
SALMON AUG	UST COMPLEX	Date/Time From:		Date/Time				
		09/17/2017 0700	SUN	09/17/2017				
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	ander(s) and Command Sta	ff:	RESOURCE ADVISOR HILDA KWAN					
	C/UC RON BOLLIER		6. Logistics Section:					
	ICER JOE NISHIKIDA;			MIKE WHALEN				
INFORMA	TION RONDA MARIE E	SISHOP		STEVE FLETCHER				
0111	MARY CERNICE	Κ		ELIZABETH WADE				
	CER FRED WETZEL;N		COMMUNICATIONS	GREG ELY				
MEDICAL	UNIT JORDAN WILLIAI KIP VAN DEWAT		FOOD UNIT ALLAN BATE					
HUMAN RESOU SPECIA	RCE SHAWN HOLDEN	I; TOSHA CONEY (T)	GROUND SUPPORT UNIT					
4. Agency/Organiz	ation Representative(s):			JERRI LYNN I	MORRILL			
Agency/Organizati	on Name		BASE CAMP MANAGER	MIKE ZENAN				
FOREST SUPERVI		AM;JASON KUIKEN	7. Operations Section:	CALL THE TANK OF THE PARTY OF T				
DISTRICT RAN			PLANNING OPS					
DEPUTY DIST	RICT RUTH D'AMICO			SPENCER GREGORY (T)				
RAN	GER		FIELD OPS	QUINCY CHU	NG			
F	FMO CHRIS HAYES							
D	FMO MIKE APPLING		DIVISION/GROUP	A/A	ERIC DUNING			
DISTRICT FMO- SC	HOWIE HOWER	ON	DIVISION/GROUP	WALLOW A	ADAM BOOTH (T)			
	OES JOHN SALVATE		- DIVIDION/ONCOI	WALLOW A	CRAIG CUNNINGHAM TRACY STULL (T)			
SHASTA TR	IBAL ANDREW VARNE	LL	DIVISION/GROUP	WALLOW D/H	RICH NALDER			
С	DCR JARED ROHL(T)		DIVISION/OBOUR	\A(A)   O\A(1)	RON BROWN (T)			
	SION TIM WILLIAMS		DIVISION/GROUP	WALLOW K/M	HAL STEVENS			
	NTEL MAJOR FLOWER	2S	DIVISION/GROUP	WALLOW P/S	NATE HELMS (T)			
NATIONAL GU			DIVISION/GROUP		DANIEL CEDENO			
CAL FIRE A			DIVISION/GROOF	WALLOW	JIM UNDERWOOD ROY JONES			
5. Planning Section	1201121121121		DIVISION/GROUP	WALLOW V/Y	IAN QUIST			
	HIEF JIM SHULTZ		DIVISION/GROUP		TOM CREWS			
	UTY CRAIG PETTIGR	E\//	DIVISION/GROUP		MIKE ROSAN			
	JNIT MELISSA FRIENI		7b. Air Operations Bran	IMINE NOOAN				
NEGOGNOEG	BETSY SCHENK BRANDOW (T)		AIR OPS BRANCH		Z DOL (T)			
SITUATION	SITUATION UNIT CHRIS ANTHONY  MATT GINDER (T)			WES SHOOK	(.)			
DEMOBILIZATION UNIT JOANN SMITH			SUPERVISOR AIR ATTACK SUPERVISOR	HANS GERMA	ANN			
F	BAN KEN LODA		8. Finance/Administrati	on Section:				
GIS SPECIA	MATT TURNER,J	,CAMERON TONGIER, OHN LANGE		SUSAN BROWN MELISSA SWAIN (T)				
INCID	KERRY GAIZ (T)	ADV MICTED	TIME UNIT	THELESA MONTOYA-NEVES				
METEOROLOG		ART WISTER	PERSONNEL TIME	ERIC SCHLUMPF				
TRAINING SPECIA	LIST CLAUDIA SOIZA			FRAN WILSON (T)				
DOCUMENTA	SHAWN HOLDEN UNIT LINDA HELM (T)		COMPENSATION UNIT	ROBYN S FIT.	ZGERALD			
9. Prepared By:	Name: JIM SHULTZ	Position/Ti	tle: PSC2	Signature:	Margar Sttenew			
ICS 203	AP Page	Date/Time:	09/16/2017 0731	616	Character tiglen			

1. Incident Name:					3.				
SALMON AUGUST (	COMPLEX				Brand	ch:		Division/Grou	
2. Operational Period:	DAY							Division/Grou	ιρ.
Date/Time From:	DAI							DEED	IV A / A
09/17/2017 0700	SUN	Date/Time To 09/17/2017 20		SUN				DEEPL	IV A / A
4.			Operation	ns Personn			174.77		
PLANNING	G OPS SAM HICI	KS	Operation			JP SUPER	/ISOR	ERIC DUNING	A STATE OF THE STATE OF
FIELD		R GREGORY (T)						ADAM BOOTH (Т	
FIELL	D OPS QUINCY	CHUNG		All	RATTAC	K SUPER	ISOR	HANS GERMANN	١
5.		Reso	urces Ass	igned this F	Ported	2000	and the same		
Strike Team / T	ask Force /	I I I I I I I I I I I I I I I I I I I	TOCS ASS	igned this r	erioa	Number			
Resource De		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
WFM WHISKEYTOWN NR.	A O-536	09/21	ROBERT	WINKLER		7	SPIKE	/0700	SPIKE/2000
WFM MT HEBRON O-571		09/24	SEATON	/O'SHELL (	Γ)	10	SPIKE	/0700	SPIKE/2000
ENG6 DSR 8262 E-299		09/26	ERIK OL	SON		3	ICP/07	700	ICP/2000
ENG6 SLD 2632 E-313		09/27	DEREK N	ORTENSE	N	3	ICP/07	700	ICP/2000
SOFR O-251		09/18	MICHAEL	TYRRELL		1	ICP/07	700	ICP/2000
SOFR (T) O-404		09/19	LANCE R	OBINSON		1	ICP/07	700	ICP/2000
MODULE XLF REMS 6 O-5	553	09/25	JEFFERY	HARDIN		2	ICP/07	00	ICP/2000
- FEMT O-287		09/22	JASON S	COTT		1	ICP/07	00	ICP/2000
- FEMP O-618		09/28	MARCO (	GARCIA		1	CP/07	00	ICP/2000
EMT O-501		09/21	SHAWN H	HUGHES		1	CP/07	00	ICP/2000
FEMP O-502		09/21	ROUCAL	REOH			CP/07		ICP/2000
. Control Operations/Work	Assignments:					·	01707		TCP/2000
<b>A/A Task/Purpose:</b> Utilize d State Lands and high use red <b>A/A Endstate</b> : Fire is contain	or outforful al cas.			ipport when	safe and	determined	l to be	successful to keep	fire from impacting
. Special Instructions:									
All Trash needs to be remove GPS all pump locations and of Maintain flexibility to support Hunting season opens 9/16; I WFM to Coyote at Indian Sco Any CalFire inital attack within	call into communic IA needs within th heads up for civilia otty with line medic	cations, back haul un e TFR upon request ans and make positives os O-502 and 501 if r	necessary from opera e public co	pumps and itions. ntact.	hose.		one:19	2.8	
		Division/	Group Con	nmunicatio	n Summa	ary	S 1		
Function	Channel	RX Frequency		RX Tone/N		X Frequenc	y N/W	TX Tone/NAC	Mode
ACTICAL	7	166.7250		162.2		166.725		162.2	A
OMMAND	1	170.4125		162.2		165.962	5	162.2	A
OMMAND	2	168.0750		162.2		170.4250	)	162.2	A
OMMAND	3	170.3125		162.2		164.6250	)	162.2	A
OMMAND	4	164.7750		162.2		172.6500		162.2	A
Prepared By (Resource Un	it Leader)	Approve	ed By (Plan	ning Section	on Chief)	)	Da	ate	Time

ICS 204 WF (1/14)

FRIEND/SCHENK (T)/BRANDOW(T)

JIM SHULTZ

Time

2100

09/16/2017

Branch:

Division/Group:

1. Incident Name:

SALMON AUGUST COMPLEX

	09/17		0 SUN Operations Personnel	OUP SUPERV	us and our	WALLO	W DIV A
PLANNING OPS SA SE FIELD OPS QUESTION OF SE	PENCER GREGOR			OUP SUPERV	#20P		
Strike Team / Task Force Resource Designator IC2 MARBLE MOUNTAIN O-22 ING3 MDF 35 E-173 ING3 BERTHOUD 13 E-333  EMT O-563	PENCER GREGOR	RY (T)	DIVISION/GR	OUP SUPERV	"OOT OF		
Strike Team / Task Force Resource Designator  IC2 MARBLE MOUNTAIN O-22  ING3 MDF 35 E-173  ING3 BERTHOUD 13 E-333  EMT O-563	UINCY CHUNG	,		n Kaupite	TF	RAIG CUNNINGH RACY STULL (T)	HAM
Strike Team / Task Force Resource Designator C2 MARBLE MOUNTAIN O-22  NG3 MDF 35 E-173  NG3 BERTHOUD 13 E-333  EMT O-563			AIR ATT	ACK SUPERV	ISOR HA	ANS GERMANN	
Resource Designator C2 MARBLE MOUNTAIN O-22  NG3 MDF 35 E-173  NG3 BERTHOUD 13 E-333  EMT O-563		Resou	rces Assigned this Period			STERES CE	
NG3 MDF 35 E-173 NG3 BERTHOUD 13 E-333	1	LWD	Leader	Number Persons			Pick Up PT./Tim
NG3 BERTHOUD 13 E-333	TOPE AND TO	09/17	PAUL W BUCHTER	8	SPIKE H	2/0700	ICP/2000
NG3 BERTHOUD 13 E-333		09/17	JOHN GEANEY	5	ICP/0700		ICP/2000
		10/01	NATE ALDERSON	3	ICP/0700		ICP/2000
MT O-503		09/23	CHRISTOPHER L DURON	N 1	SPIKE H	2/0700	ICP/2000
		09/21	CAMERON BOTHWELL	1	SPIKE H2/0700		ICP/2000
Special Instructions:  All Trash needs to be removed; clear GPS all pump locations and call into of Maintain flexibility to support IA needs Hunting season opens 9/16; heads up Follow PCT guidelines and consult with the Comparation of archeological, heritage Utilize packers for logistical support, 4 Any CalFire inital attack within the TF	communications, bus within the TFR up to for civilians and nut READ prior to a pe and cultural sites to nour notice is ne	ack haul un oon request make position ny work be s. If found, leeded, pack	nnecessary pumps and hose t from operations. ve public contact. ing conducted. leave undisturbed, flag /GPs kers contact Divs before de	e. S it, and notify parture.			
many to provide a strength to the state of the control of the		District	(C		C-079730	20 40 710 710	
Function C	hannel RX	Frequency	/Group Communication So N/W RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
ACTICAL	10	166.5500	162.2	166.55		162.2	A
DMMAND	1	170.4125	162.2	165.96		162.2	A
DMMAND	2	168.0750	162.2	170.42	250	162.2	А
DMMAND	3	170.3125	162.2	164.62	250	162.2	А
OMMAND							
Prepared By (Resource Unit Lead FRIEND/SCHENK (T)/BRANDOW(T) CS 204 WF (1/14)	4	164.7750	162.2	172.65	500	162.2	A

1. Incident Name:				3.		1001		
SALMON AUGUST C	COMPLEX			В	Branch:		Division/Gro	up:
2. Operational Period:	DAY			EL COME SE				
Date/Time From:		Date/Time T	0:				WALLO	W DIV D/H
09/17/2017 0700 <b>4.</b>	SUN	09/17/2017 20	000 SL	JN				
the company of the second			Operations P					
PLANNING	SPENCE	CKS ER GREGORY (T)		DIVISION/G	ROUP SUPER	VISOR	RICH NALDER	
FIELD	OPS QUINCY			AIR AT	TACK SUPER	/ISOP	RON E BROWN HANS GERMANI	(T)
				7	TACK COT EK	VISOR	HANS GERMANI	N
arthropian and the		Resc	ources Assigne	ed this Perio	d	E - 12	es voices,	78 7 W 24 PM
Strike Team / Ta Resource De		LWD			Number			
NG6 RED ROCK E2 E-8		LWD		.eader	Persons		p Off PT./Time	Pick Up PT./Tin
		09/17	MICHAEL MA		3	ICP/07	700	ICP/2000
NG6 BLACKTIMBER E-26		09/17	TED HEBRA	RD	3	ICP/07	700	ICP/2000
EMT O-567		09/24	KEITH CLOS	SE .	1	ICP/07	00	ICP/2000
EMP O-283		09/23	DAVID MITC	HELL	1	ICP/07	00	ICP/2000
			-					
							Mark to the second seco	
Control Operations/Work								
IV D/H Task/Purpose ontinue to monitor and patro ontainment line.  IV D/H Endstate  re stays within containment  Special Instructions:  PS all pump locations and caintain flexibility to support lunting season opens 9/16; hollow PCT guidelines and cae cognizant of archeological ne medics to support Diy A	ol fire perimeter f	redicted weather.  ications, back haul under TFR upon requestions and make position prior to any work be under the street of the	nnecessary pum t from operation ve public contact ing conducted. leave undisturb	nps and hose is. ct. ed, flag /GPS	e. S it, and notify th	ne Divs	and READ.	escaping the
	ol fire perimeter f	redicted weather.  ications, back haul under TFR upon requestians and make positiful prior to any work be altural sites. If found, proad as needed. equency: CalFire AC	nnecessary pum t from operation ve public contact ing conducted. leave undisturb	nps and hose ns. et. ed, flag /GPS ) Tone:192.8/	e. S it, and notify th TX:151.2200 T	ne Divs	and READ.	escaping the
IV D/H Task/Purpose ontinue to monitor and patro ontainment line.  IV D/H Endstate  re stays within containment  Special Instructions:  PS all pump locations and caintain flexibility to support lunting season opens 9/16; hollow PCT guidelines and cae cognizant of archeological ne medics to support Diy A	ol fire perimeter for the call into community and call into call into call into community and call into call into community and call into	redicted weather.  ications, back haul unter TFR upon requestions and make position prior to any work be altural sites. If found, troad as needed.  equency: CalFire AC	nnecessary pum t from operation ve public contact ing conducted. leave undisturb 11 RX:151.2200	nps and hose ns. ed, flag /GPS ) Tone:192.8/ unication Su	o.  Sit, and notify the TX:151.2200 T  mmary	ne Divs one:19;	and READ.	
V D/H Task/Purpose ontinue to monitor and patro ntainment line. V D/H Endstate re stays within containment Special Instructions: PS all pump locations and caintain flexibility to support linting season opens 9/16; hillow PCT guidelines and cocognizant of archeological re medics to support Div A by CalFire inital attack within	call into communing the call into community the call into call the call into cal	redicted weather.  ications, back haul under TFR upon requestions and make position prior to any work be allural sites. If found, a road as needed.  Programmer Programmer AG  Division/  RX Frequency	nnecessary pum t from operation ve public contact ing conducted. leave undisturb 11 RX:151.2200	nps and hose is. ed, flag /GPS Tone:192.8/ unication Su	TX Frequence	ne Divs one:19; y N/W	and READ.  2.8  TX Tone/NAC	
V D/H Task/Purpose continue to monitor and patro intainment line. V D/H Endstate The stays within containment Description The stays within containment The stay within containment The stay wi	ol fire perimeter for the call into community and call into call into call into community and call into call into community and call into	redicted weather.  ications, back haul ur the TFR upon request ians and make positi prior to any work be ultural sites. If found, troad as needed. equency: CalFire AC	nnecessary pum t from operation ve public contact ing conducted. leave undisturb 11 RX:151.2200	nps and hose ns. ed, flag /GPS Tone:192.8/ unication Su Tone/NAC	mmary  TX Frequence 168.237	ne Divs one:19; y N/W	and READ.  2.8  TX Tone/NAC  162.2	
V D/H Task/Purpose continue to monitor and patro intainment line. V D/H Endstate re stays within containment Special Instructions: PS all pump locations and coaintain flexibility to support I inting season opens 9/16; h llow PCT guidelines and co- cognizant of archeological ise medics to support Div A by CalFire inital attack within  Function  CTICAL MMAND	call into communi IA needs within the ads up for civilionsult with READ, heritage and curesources on the on the TFR, use fro	redicted weather.  ications, back haul under TFR upon requestions and make position prior to any work be all tural sites. If found, a road as needed.  Pivision/  RX Frequency:  168.2375  170.4125	nnecessary pum t from operation ve public contact ing conducted. leave undisturb 11 RX:151.2200	nps and hose is. ed, flag /GPS Tone:192.8/ unication Su Tone/NAC 162.2	mmary  TX Frequence 168.237	ne Divs one:19; y N/W 5	and READ.  2.8  TX Tone/NAC  162.2  162.2	Mode
IV D/H Task/Purpose ontinue to monitor and patro ontainment line. IV D/H Endstate re stays within containment Special Instructions: PS all pump locations and caintain flexibility to support I unting season opens 9/16; hollow PCT guidelines and cae cognizant of archeological memodics to support Div A by CalFire inital attack within Function  Function  CTICAL  MMAND  MMAND	call into community and the call into community and consult with READ, heritage and curesources on the call the TFR, use from the TFR, use from the TFR, and the TFR, and the TFR, are from the TFR, and the TFR, and the TFR, and the TFR, are from the TFR, and the TFR, and the TFR, and the TFR, and the TFR, are from the TFR, and the TFR, and the TFR, and the TFR, are from the TFR, and the	redicted weather.  ications, back haul ur the TFR upon request ians and make position prior to any work be ultural sites. If found, troad as needed. equency: CalFire AG  Division/ RX Frequency 168.2375 170.4125	nnecessary pum t from operation ve public contact ing conducted. leave undisturb 11 RX:151.2200	Inps and hose list. ed, flag /GPS of Tone:192.8/ Inication Surface Tone/NAC 162.2 162.2 162.2	mmary  TX Frequence 168.237 165.962	y N/W	and READ.  2.8  TX Tone/NAC  162.2  162.2  162.2	Mode A
IV D/H Task/Purpose ontinue to monitor and patro ontainment line.  IV D/H Endstate  re stays within containment  Special Instructions:  PS all pump locations and claintain flexibility to support I unting season opens 9/16; hollow PCT guidelines and core cognizant of archeological memedics to support Div A by CalFire inital attack within	call into communi IA needs within the ads up for civilionsult with READ, heritage and curesources on the on the TFR, use fro	redicted weather.  ications, back haul under TFR upon requestions and make position prior to any work be all tural sites. If found, a road as needed.  Pivision/  RX Frequency:  168.2375  170.4125	nnecessary pum t from operation ve public contact ing conducted. leave undisturb 31 RX:151.2200  Group Commu N/W RX	nps and hose is. ed, flag /GPS Tone:192.8/ unication Su Tone/NAC 162.2	mmary  TX Frequence 168.237	y N/W	and READ.  2.8  TX Tone/NAC  162.2  162.2	Mode A A

JIM SHULTZ

2100

09/16/2017

1. Incident Name:				3.					
SALMON AUGUST COMP	PLEX			Branci	h:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 09/17/2017 0700 SUI	N	Date/Time To: 09/17/2017 200	0 SUN				WALLO	W [	DIV K/M
4.			Operations Persor	inel				N Del	000/8000
PLANNING OPS			DIVIS	ION/GROU	P SUPERV		L STEVENS		
FIELD OPS	SPENCER G	REGORY (T)		AID ATTAC	K SIIDED\		TE NELMS (T		
FIELD OF	QUINCT CH	UNG		AIR ATTAC	N SUPERV	ISOK ITA	INS GERMANI	•	
5.		Resou	rces Assigned thi	s Period					
Strike Team / Task F Resource Designa		LWD	Leade	39	Number Persons	Drop (	Off PT./Time	Р	ick Up PT./Time
HC1 UKONOM IHC C-137		09/25	MATHEW MANAC	GO	18	ICP/0700		ICP/2	2000
HC1 DALTON IHC C-115		09/23	SCOTT A GORMA	AN	21	ICP/0700		ICP/2	2000
ENG3 NWS 1667 E-292		09/26	JOSHUA BERG		3	ICP/0700		ICP/2	2000
ENG3 CCD 3363 E-305		09/28	MATT CROSSWA	JT	4	ICP/0700		ICP/2	2000
ENG3 TRI CITY E-307		09/28	FRANK J ZUPAN	CIC	3	ICP/0700		ICP/2	2000
ENG3 ST JOHNS E-306		09/28	GARY L LISTON		1	ICP/0700		ICP/2	2000
WTT1 BLACK KNIGHT E-10076	3	09/18	THOMAS WILSO	V	2	ICP/0700		ICP/2	2000
WTT2 WPJ AND R E-10092		09/19	BENNETT DOUG	LAS	1	ICP/0700	d paint la trai	ICP/2	2000
WTS2 CATTANEO E-35		09/24	JASON DOUGLA	S	1	ICP/0700		ICP/2	2000
STEN O-640		09/28	JOEL BRANDT		1	ICP/0700		ICP/2	2000
FOBS O-652		09/28	MIKE MORA		1	ICP/0700		ICP/	2000
FOBS O-485		09/17	JOSH MASSIE (T	)	1	ICP/0700		ICP/	2000
SOFR O-565		09/24	JACK D HOLLOW	/AY	1	ICP/0700		ICP/	2000
SOFR O-566		09/24	SCOTLAND A RO	EBER (T)	1	ICP/0700		ICP/	2000
MODULE XMY REMS 4 O-472		09/20	JASON SMITH		2	ICP/0700		ICP/	2000
- FEMP O-633		09/27	JOHN ROBERT HOLLANDER	action to	1	ICP/0700	)	ICP/	2000
FEMT O-570		09/19	JOE CRAWFORD	)	1	ICP/0700	)	ICP/	2000
FEMP O-628		09/27	GREG CURIEL		1	ICP/0700	)	ICP/	2000
FEMP O-660		09/29	PHILIP PUHEK		1	ICP/0700	)	ICP/	2000
8.		Division	/Group Communi	cation Sumi	mary	Na Dal	TO THE PARTY SEE		
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	VC	Mode
TACTICAL	9	168.2500	16	52.2	168.25	500	162.2		Α
COMMAND	1	170.4125	16	52.2	165.96	625	162.2		Α
COMMAND	2	168.0750	16	52.2	170.42	250	162.2		Α
COMMAND	3	170.3125	16	62.2	164.6	250	162.2		Α
COMMAND	4	164.7750	10	52.2	172.6	500	162.2	1	Α
9. Prepared By (Resource Unit FRIEND/SCHENK (T)/BRANDO			oved By (Planning SHULTZ	Section Ch	ief)	<b>D</b> a	/16/2017		Time 00

TFLD O-99 09/03 ROSS MILLER 1 ICP/0700 ICP/2000  HCS1 S/T 9260G C-12 09/30 HENRY OCHS 31 ICP/0700 ICP/2000  ENG3 2665 E-10158 JAKE CLIFFORD ICP/0700 ICP/2000  ENG3 2665 E-10159 CHRIS GANNON ICP/0700 ICP/2000  ENG3 2675 E-10159 CHRIS GANNON ICP/0700 ICP/2000  ENG3 2675 E-10159 CHRIS GANNON ICP/0700 ICP/2000  ENG3 2695R E-10160 JARRET PAUL ICP/0700 ICP/2000  E. Control Operations/Work Assignments:  DIV KIM Task/Purpose: Continue to go direct north of whiskey butte, utilizing bucket support when safe and determined to be successful to keep fire from impacting SRA. Secure Spot fire in section 27; mop up to extent necessary to keep fire within perimeter.  DIV KIM Task/Purpose: Continue to go direct north of whiskey butte, utilizing bucket support when safe and determined to be successful to keep fire from impacting SRA. Patrol and monitor from whiskey butte south to DP15.  DIV KIM Task/Purpose: Continue to go direct north of whiskey butte, utilizing bucket support when safe and determined to be successful to keep fire from impacting SRA. Patrol and monitor from whiskey butte south to DP15.  DIV KIM Task/Purpose: Continue to go direct north of whiskey butte, utilize over the and the prime termination of the successful to keep fire from impacting SRA.  Patrol and monitor from whiskey butte south to DP15.  Special Instructions:  Special Instr	1. Incident Name:				3.				BESTER BOOK
Determine   Perfort   DAY	SALMON AUGUST CO	MPLEX				Branch:		Division/Gro	oun.
Date/Time From:	2. Operational Period:	DAY		Color No start					чр.
PLANNING OPS   SAM HICKS   SPENCER GREGGRY (T)   DIVISION/GROUP SUPERVISOR   HALL STEVENS   NATE NELLMS (T)	Date/Time From:		Deta/Fire - 3					WALL	
PLANNING OPS SAM HICKS SPENCER GREGORY (T) DIVISION/GROUP SUPERVISOR HALL STEVENS NATE NELMS (T) AIR ATTACK SUPERVISOR HANS GERMANN  FIELD OPS QUINCY CHUNG AIR ATTACK SUPERVISOR HANS GERMANN  Resources Assigned this Period  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time Pick Up Presons (Top 2000) PT / ADAM BURNS 2 LICP/0700 (CP/2000) PT / ADAM BURNS 2 LICP/0700 (CP/2000) PT / ADAM BURNS 2 LICP/0700 (CP/2000) PT / ADAM BURNS 3 LICP/0700 (CP/2000) PT / ADAM BURNS 4 LICP/0700 PT /		UN			JN			WALL	JVV DIV K
SPENCER GREGORY (T)  RISUNDAMPORT SUPERVISION HANS GERMANN  RESOURCES Assigned this Period  Resources Assigned this Period  Strike Team /Task Force / Resource Designator				Operations P	ersonnel				RESIDENCE
FIELD OPS OUTPOOL CHAINS (T)  Resources Assigned this Period  Strike Team / Task Force / Resource Designator	PLANNING O					ROUP SUPER	ISOR	HAL STEVENS	
Strike Team / Task Force / Resource Designator	FIELD O		and the second s					NATE NELMS (	
Strike Team / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT./Time   Pick Up	TILLED	PS QUINCY	CHUNG		AIR AT	TACK SUPER	/ISOR	HANS GERMAN	IN
Strike Team / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT./Time   Pick Up	MANAGE AND AND AND	New York In	Res	ources Assigne	d this Perio	od			5 84 7 3 1 30
BU SALMON AMBULANCE 1 E-100						Number			
DO -999	BU SALMON AMBULANCE	1 E-100			A DAMA BUIDAN				Pick Up PT./
HENRY OCHS STT 9260G C-12  09/30 HENRY OCHS 31 ICP/0700 ICP/2000 ENG3 2665 E-10158  JAKE CLIFFORD ICP/0700 ICP/2000 ENG3 2675 E-10159  CHRIS GANNON ICP/0700 ICP/2000 ENG3 2695R E-10160  JARRET PAUL ICP/0700 ICP/2000 ICP/2000 ENG3 2695R E-10160  ICP/0700 ICP/2000	_D O-99		100000000000000000000000000000000000000		CO.				ICP/2000
Section	HCS1_S/T 9260G_C-12					1	ICP/0	700	ICP/2000
ENGS 2675 E-10159 CHRIS GANNON ICP/0700 ICP/0700 ICP/0700 ENGS 2695R E-10160 JARRET PAUL ICP/0700 ICP/0700 ICP/0700 ICP/0700 ENGS 2695R E-10160 JARRET PAUL ICP/0700 ICP/0700 ICP/0700 ICP/0700 ICP/0700 JARRET PAUL ICP/0700 ICP/0700 ICP/0700 ICP/0700 ICP/0700 JARRET PAUL ICP/0700 ICP/0700 ICP/0700 ICP/0700 JARRET PAUL ICP/0700 ICP			09/30			31	ICP/0	700	ICP/2000
ENGS 2695R E-10160  JARRET PAUL  ICP/0700  ICP/2000  ICP/200  ICP/2000  ICP/2000  ICP/2000  ICP/2000  ICP/2000  ICP/2000  ICP/2000  ICP/2000  ICP/2000  ICP/200  IC			-	JAKE CLIFFO	ORD		ICP/0	700	ICP/2000
CP/2000  CP/				CHRIS GANN	ION		ICP/2000		
Control Operations/Work Assignments:  / KMM Task/Purpose:  nininue to go direct north of whiskey butte, utilizing bucket support when safe and determined to be successful to keep fire from impacting SRA. crue Spot fire in section 27; mop up to extent necessary to keep fire within perimeter.  I A Manual	ENG3 2695R E-10160		JARRET PAUL			ICP/0700		ICP/2000	
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Moderate Moderate           TICAL         9         168.2500         162.2         168.2500         162.2         A           IMAND         1         170.4125         162.2         165.9625         162.2         A           IMAND         2         168.0750         162.2         170.4250         162.2         A           MAND         3         170.3125         162.2         164.6250         162.2         A           MAND         4         164.7750         162.2         172.6500         162.2         A	niting reasoning to support IA nating season opens 9/16; head low PCT guidelines and consucognizant of archeological, he ter tenders fill at DP41 using the ter Drafting, utilize fish screen	eeds within the sup for civiling the sup for civiling the substitution of the substitu	ne IFR upon requestians and make position prior to any work be litural sites. If found, ne pump.	st from operations ive public contac eing conducted. leave undisturbe	s. t. ed, flag /GPS	it, and notify th			when possible.
MAND         2         168.0750         162.2         162.2         163.9625         162.2         A           MAND         3         170.3125         162.2         170.4250         162.2         A           MAND         4         164.7750         162.2         172.6500         162.2         A           MAND         4         164.7750         162.2         172.6500         162.2         A		A. Starten	Division	/Group Commu	nication Su	mmary		Control Section 201	Anno de la companya
TICAL       9       168.2500       162.2       168.2500       162.2       A         MAND       1       170.4125       162.2       165.9625       162.2       A         MAND       2       168.0750       162.2       170.4250       162.2       A         MAND       3       170.3125       162.2       164.6250       162.2       A         MAND       4       164.7750       162.2       172.6500       163.2       163.3		Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequency	N/W	TX Tone/NAC	Mode
MAND         1         170.4125         162.2         165.9625         162.2         A           MAND         2         168.0750         162.2         170.4250         162.2         A           MAND         3         170.3125         162.2         164.6250         162.2         A           MAND         4         164.7750         162.2         172.6500         163.3		9	168.2500		162.2				
MAND         2         168.0750         162.2         170.4250         162.2         A           MAND         3         170.3125         162.2         164.6250         162.2         A           MAND         4         164.7750         162.2         172.6500         163.3         163.3		1	170.4125		162.2				
MAND 3 170.3125 162.2 164.6250 162.2 A MAND 4 164.7750 162.2 172.6500 163.3		2	168.0750		162.2				
MAND 4 164.7750 162.2 172.6500 163.2		3	170.3125		162.2				
	The same of the sa	100	164.7750	1	162.2				
pared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date  Time	pared By (Resource Unit Le	ader)	Approv	ed By (Planning	Section CI	Control of the Contro	Da		Time
ND/SCHENK (T)/BRANDOW(T) JIM SHULTZ 09/16/2017 2100	ND/SCHENK (T)/BRANDOW	(T)	1						

1. Incident Name:

SALMON AUGUST COMPLEX

3.

Branch:

Division/Group:

2. Operational Period:	DAY							MA DIV 2 2
Date/Time From: 09/17/2017 0700 SUN		Date/Time To 09/17/2017 200		(B-1)			WALLO	W DIV P/S
			Operations Perso	onnel			Harry Contract	
PLANNING OPS	SAM E HICK SPENCER G		DIV	ISION/GRO	OUP SUPER	/ISOR DA	NIEL CEDEN	)
FIELD OPS	QUINCY CH	JNG		AIR ATTA	CK SUPER	ISOR HA	NS GERMANI	N
		Reso	urces Assigned th	nis Period				
Strike Team / Task Fo Resource Designat		LWD	Lead	er	Number Persons	Drop C	ff PT./Time	Pick Up PT./Time
C2I DIAMOND FIRE C-139		09/24	NICK KING		20	ICP/0700		ICP/2000
C2 CNA CREW 3 C-10021		09/25	LUKE SANDOVAL		27	ICP/0700		DEADWOOD/2000
IG3 HTF 353 E-290		09/18	RYE HALL		5	ICP/0700		ICP/2000
ALM VOLCANO CREEK O-476		09/23	NOT ROSTERE	D	2	ICP/0700		ICP/2000
ODULE XRI REMS 5 O-484	68 (25)	09/22	DAVID RAVOLLO	0	2	ICP/0700		ICP/2000
MT O-556		09/23	PAUL AVILA		1	ICP/0700		ICP/2000
EMP O-568		09/19	TODD LESIEUR		1	ICP/0700		ICP/2000
MBU E-309			MOUNTAIN MED	DIC 2		ICP/0700		ICP/2000
Special Instructions:  GPS all pump locations and call in Maintain flexibility to support IA ne Hunting season opens 9/16; heads follow PCT guidelines and consultive cognizant of archeological, her Water tenders fill at DP41 using the Vater Drafting, utilize fish screens	eds within the s up for civilian t with READ po tage and cultu e high volume , avoid drafting	TFR upon requests and make position to any work bural sites. If found pump.	st from operations. tive public contact. eing conducted. , leave undisturbed tributary confluence	, flag /GPS es from Sal	mon River, u	tilize overh	ead fill stations	s when possible.
ny CalFire inital attack within the	TFK, use freq	dericy. Calrile A	,	one.192.6/1	12.131.2200	Tone. 192.0		
		Division	n/Group Commun	ication Sur	nmary			A LOUIS THE STATE OF
Function	Channel	RX Frequency	y N/W RX T	one/NAC	TX Freque		TX Tone/NA	C Mode
ACTICAL	8	166.7750		62.2	166.77		162.2	A
DMMAND	1	170.4125		62.2	165.96		162.2	A
OMMAND	2	168.0750		62.2	170.42		162.2	A
DMMAND	3	170.3125		62.2	164.62		162.2	A
OMMAND	4	164.7750	0 1	62.2	172.6	500	162.2	A
Prepared By (Resource Unit Locality RIEND/SCHENK (T)/BRANDOW S 204 WF (1/14)			oved By (Planning 1 SHULTZ FINAL	Section C	hief)	<b>Dat</b>	e 16/2017	2100 Page 1 of

1. Incident Name:

SALMON AUGUST	COMPLEX			Branch: Divis			Division/Group:	
2. Operational Period:	DAY				- 1			
Date/Time From: 09/17/2017 0700	SUN	Date/Time To: 09/17/2017 200				WALLO	W DIV T	
4.			Operations Personnel	ATTIN AND IN	Described in	1000 C 2000 D 20		
PLANNI	NG OPS SAME	HICKS		GROUP SUPER	VISOR .	JIM UNDERWOO	D	
EIE	SPENCE QUINCY	ER GREGORY (T)			I	ROY JONES (T)		
ric.	LD OF S QUINCY	CHUNG	AIR A	TTACK SUPER	VISOR	HANS GERMANN		
5.		Pasou	ross Assistant data B		VEGETA I			
	Task Force /	Kesou	rces Assigned this Per	Number		The second		
Resource	Designator	LWD	Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tir	
ENG3 LNF 33 E-294		09/25	KEVIN YOST	3	ICP/070		ICP/2000	
ENG3 VLD 8302 E-317		09/28	BRADLEY E BRYANT	4	ICP/070		ICP/2000	
NG6 DIAMOND FIRE E	-297	09/25	TOM WESLEY	3	ICP/070	-		
				3	ICP/070	00	ICP/2000	
VTS2 DOWLING E-33		09/24	VIT VDIEV					
		09/24	KIT KRIEK	2	ICP/070	0	ICP/2000	
EMT O-559								
		09/23	CORY BRUCE	1	ICP/0700		ICP/2000	
EMP O-569		09/19 .	JOHN SIERRA	1	ICP/070	0	CP/2000	
Special Instructions: faintain flexibility to support of the season opens 9/16 ollow PCT guidelines and e cognizant of archeologic fater tenders fill at DP41 urater Drafting, utilize fish sony CalFire inital attack with	; heads up for civili consult with READ al, heritage and cu sing the high volun creens, avoid draft	ians and make positive prior to any work being ltural sites. If found, lea ne pump.	public contact. g conducted. ave undisturbed, flag /GP				hen possible.	
		Division/Gr	oup Communication S	Ummary				
Function	Channel	RX Frequency N/		TX Frequency	, NI/A/	TV T 444 -		
CTICAL	10	166.5500	162.2	166.5500		TX Tone/NAC	Mode	
MMAND	1	170.4125	162.2	165.9625		162.2	A	
MMAND	2	168.0750	162.2	170.4250		162.2	A	
MMAND	3	170.3125	162.2	164.6250		162.2	A	
MMAND	4	164.7750	162.2	172.6500		162.2	A	
repared By (Resource U	nit Leader)	Approved	By (Planning Section (		Date	162.2	Α	
IEND/COUENIC (E) (ED			. ,		Luate			
IEND/SCHENK (T)/BRAN	DOW(T)	JIM SHU		,		6/2017	Time	

FINAL

Page 1 of 1

Date/Time From:	1. Incident Name:				3.					
Data/Time From:	SALMON AUGUST CO	MPLEX	N. P. S.		Branc	:h:		Division/Grou	ıp:	
Command   Comm	2. Operational Period:	DAY								
PLANNING OPS   SAM HICKS   SPENCER GREGORY (T)   DIVISION/GROUP SUPERVISOR   IAN QUIST   SPENCER GREGORY (T)   AIR ATTACK SUPERVISOR   IAN QUIST   FIELD OPS   QUINCY CHUNG   AIR ATTACK SUPERVISOR   IAN QUIST   FIELD OPS   QUINCY CHUNG   AIR ATTACK SUPERVISOR   IAN QUIST   IAN QUI		SUN			387 m			WALLC	)W [	OIV V/Y
SPENCER GREGORY (T)   AIR ATTACK SUPERVISOR   HANS GERMANN	4.			Operations Person	nel			AND S		
Serial Designation	PLANNING (			DIVIS	ION/GROU	JP SUPERV	/ISOR I	AN QUIST		
Strike Team / Task Force / Resource Assigned this Period   LwD										
Strike Toam / Task Force / Resource Designator	FIELD	OPS QUINCY CH	UNG	^	IIR ATTAC	K SUPER	/ISOR  H	HANS GERMAN	N	
Strike Team / Task Force / Resource Designator   LWD   Leader   Number   Persons   Drop Off PT./Time   Pick Up PT./Time Pick Up PT.	5.		Reso	urces Assigned this	Period					
	Strike Team / Tas	sk Force /	LIMP			The state of the s		OWDT IT	T	LU DT T
CT   GLOBE C-140		gnator								
SPIKE/0700   CP/2000   C					<del></del>					
O9/22   WILLIAM JOHNSON   10   ICP/0700   ICP/2000	HC1 GLOBE C-140		09/20	DEAN WHITNEY		21			ICP/2	000
ENG3 TAHOE 342 E-291	HC1 TEHACHAPI 11 C-124		09/23	EDGAR I SANCHE	Z	18	ICP/07	00	ICP/2	2000
### BIT   BR9 E-84   09/22   TIMOTHY M FELTON   3   ICP/0700   ICP/2000	HC2 GRASS LAKE CREW 7	C-132	09/22	WILLIAM JOHNSO	ON	10	ICP/07	00	ICP/2	2000
### BIT   BR9 E-84   09/22   TIMOTHY M FELTON   3   ICP/0700   ICP/2000										
DENNIS FERREL   3   ICP/0700   ICP/2000	ENG3 TAHOE 342 E-291		09/26	ZACHORY HUFF		5	ICP/07	00	ICP/2	000
WTT2 ENF 235 E-160 09/19 BEN DUFFLE 2 ICP/0700 ICP/2000 WTS2 PETERS E-174 09/17 PETERS 1 ICP/0700 ICP/2000 WTS2 DOLCINI E-32 09/16 BOB ASWORTH 1 ICP/0700 ICP/2000 WTS2 DOLCINI E-32 09/20 BRANDON BALDERAS 2 ICP/0700 ICP/2000 EXCA JOHNSON E-203 09/20 CLINT JOHNSON 1 ICP/0700 ICP/2000 WAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000 FALM HYMAS STIHL O-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 165.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A	ENG6 WEST METRO BR9 E	E-84	09/22	TIMOTHY M FELT	ON	3	ICP/07	00	ICP/2	2000
WTT2 ENF 235 E-160 09/19 BEN DUFFLE 2 ICP/0700 ICP/2000 WTS2 PETERS E-174 09/17 PETERS 1 ICP/0700 ICP/2000 WTS2 DOLCINI E-32 09/16 BOB ASWORTH 1 ICP/0700 ICP/2000 WTS2 DOLCINI E-32 09/20 BRANDON BALDERAS 2 ICP/0700 ICP/2000 EXCA JOHNSON E-203 09/20 CLINT JOHNSON 1 ICP/0700 ICP/2000 WAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000 FALM HYMAS STIHL O-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 165.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A	FNG6 AZ-FRY 365 E-78		09/25	DENNIS FERREL		3	ICP/07	00	ICP/2	2000
MTS2 PETERS E-174 09/17 PETERS 1 ICP/0700 ICP/2000  MTS2 DOLCINI E-32 09/16 BOB ASWORTH 1 ICP/0700 ICP/2000  CHIP GODON E-203 09/20 BRANDON BALDERAS 2 ICP/0700 ICP/2000  EXCA JOHNSON E-222 09/20 CLINT JOHNSON 1 ICP/2000 ICP/2000  MAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000  FALM HYMAS STIHL 0-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 1665.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A	21100 721111 000 210		4			-			-	
MTS2 PETERS E-174 09/17 PETERS 1 ICP/0700 ICP/2000  MTS2 DOLCINI E-32 09/16 BOB ASWORTH 1 ICP/0700 ICP/2000  CHIP GODON E-203 09/20 BRANDON BALDERAS 2 ICP/0700 ICP/2000  EXCA JOHNSON E-222 09/20 CLINT JOHNSON 1 ICP/2000 ICP/2000  MAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000  FALM HYMAS STIHL 0-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 1665.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A	W/TT2 ENE 235 E-160		09/19	REN DUEELE		2	ICP/07	00	ICP/2	2000
NTS2 DOLCINI E-32										
CHIP GODON E-203 09/20 BRANDON BALDERAS 2 ICP/0700 ICP/2000  EXCA JOHNSON E-222 09/20 CLINT JOHNSON 1 ICP/0700 ICP/2000  MAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000  FALM HYMAS STIHL O-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 165.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A										
EXCA JOHNSON E-222 09/20 CLINT JOHNSON 1 ICP/2000  MAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000  FALM HYMAS STIHL O-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 165.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A	WTS2 DOLCINI E-32		09/16	BOB ASWORTH		1	ICP/07	00	ICP/2	2000
EXCA JOHNSON E-222 09/20 CLINT JOHNSON 1 ICP/2000  MAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000  FALM HYMAS STIHL O-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 165.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A										
EXCA JOHNSON E-222 09/20 CLINT JOHNSON 1 ICP/2000  MAST STRIP E-235 09/24 CODY FINDLETON 2 ICP/0700 ICP/2000  FALM HYMAS STIHL O-306 09/21 TREVOR HYMUS 2 ICP/0700 ICP/2000  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 165.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A										
MAST STRIP E-235   09/24   CODY FINDLETON   2   ICP/0700   ICP/2000	CHIP GODON E-203		09/20		RAS	2				
B.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         11         167.1125         162.2         167.1125         162.2         A           COMMAND         1         170.4125         162.2         165.9625         162.2         A           COMMAND         2         168.0750         162.2         170.4250         162.2         A           COMMAND         3         170.3125         162.2         164.6250         162.2         A           COMMAND         4         164.7750         162.2         172.6500         162.2         A	EXCA JOHNSON E-222		09/20	CLINT JOHNSON		1	ICP/07	00	ICP/2	2000
8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  TACTICAL 11 167.1125 162.2 167.1125 162.2 A  COMMAND 1 170.4125 162.2 165.9625 162.2 A  COMMAND 2 168.0750 162.2 170.4250 162.2 A  COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A	MAST STRIP E-235		09/24	CODY FINDLETO	N	2	ICP/07	00	ICP/2	2000
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         11         167.1125         162.2         167.1125         162.2         A           COMMAND         1         170.4125         162.2         165.9625         162.2         A           COMMAND         2         168.0750         162.2         170.4250         162.2         A           COMMAND         3         170.3125         162.2         164.6250         162.2         A           COMMAND         4         164.7750         162.2         172.6500         162.2         A	FALM HYMAS STIHL O-306		09/21	TREVOR HYMUS		2	ICP/07	00	ICP/2	2000
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         11         167.1125         162.2         167.1125         162.2         A           COMMAND         1         170.4125         162.2         165.9625         162.2         A           COMMAND         2         168.0750         162.2         170.4250         162.2         A           COMMAND         3         170.3125         162.2         164.6250         162.2         A           COMMAND         4         164.7750         162.2         172.6500         162.2         A										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           TACTICAL         11         167.1125         162.2         167.1125         162.2         A           COMMAND         1         170.4125         162.2         165.9625         162.2         A           COMMAND         2         168.0750         162.2         170.4250         162.2         A           COMMAND         3         170.3125         162.2         164.6250         162.2         A           COMMAND         4         164.7750         162.2         172.6500         162.2         A	0		Division	o/Crown Communic	otion Cum	mon/		NEW YORK	99 V 6 P	
TACTICAL         11         167.1125         162.2         167.1125         162.2         A           COMMAND         1         170.4125         162.2         165.9625         162.2         A           COMMAND         2         168.0750         162.2         170.4250         162.2         A           COMMAND         3         170.3125         162.2         164.6250         162.2         A           COMMAND         4         164.7750         162.2         172.6500         162.2         A							nov NI/A	TV Topo/NI	VC T	Mode
COMMAND         1         170.4125         162.2         165.9625         162.2         A           COMMAND         2         168.0750         162.2         170.4250         162.2         A           COMMAND         3         170.3125         162.2         164.6250         162.2         A           COMMAND         4         164.7750         162.2         172.6500         162.2         A									10	
COMMAND         2         168.0750         162.2         170.4250         162.2         A           COMMAND         3         170.3125         162.2         164.6250         162.2         A           COMMAND         4         164.7750         162.2         172.6500         162.2         A										
COMMAND 3 170.3125 162.2 164.6250 162.2 A  COMMAND 4 164.7750 162.2 172.6500 162.2 A										
COMMAND 4 164.7750 162.2 172.6500 162.2 A								<del> </del>		
COMMAND								<del></del>		
		<u> </u>							1	ime
FRIEND/SCHENK (T)/BRANDOW(T) JIM SHULTZ 09/16/2017 2100								9/16/2017	21	00

1. Incident Name:	ia Dr		(30 F)	Carrier la			and the second	3.		UDVS.753			
SALMON AUGUST (	COMF	PLEX						Bran	ch:		Division in		
2. Operational Period:		DAY							<b>011.</b>		Division/Gro	oup:	
		DAT		e Spetial	il and		2.00						
Date/Time From: 09/17/2017 0700	SUN			Date/Time <sup>2</sup> 9/17/2017 2		6	UN				WALL	DW DI	V V/Y
4.		174000		3/1//2017 2									
PLANNING	G OPS	SAM HICK	(S		Oper	ations i	Personnel	A PORTO			Carlotte St.		
		SPENCER		GORY (T)			DIVISION	/GRO	JP SUPER	RVISOR	IAN QUIST		
FIELI	D OPS	QUINCY	HUNG	3			AIR	ATTAC	K SUPER	VISOR	HANS GERMAN	N	
5.	Sec. 2017.		of 375 and 18										
Strike Team / T	ack Fo	roo /		Res	ources	Assign	ed this Pe	riod					
Resource De	esignato	rce / or		LWD		1	_eader		Number Persons		O# DT /T:		
FLD O-399		***************************************		09/18	MAT		B JOHNSC	N	1	ICP/0	op Off PT./Time		Up PT./Time
FLD O-398 (T)			-	09/19			NDERSON					ICP/200	
FLD O-602				09/20					1	ICP/0		ICP/2000	)
FLD O-585							ORELLO (	Γ)	1	ICP/07	700	ICP/2000	)
				09/19	JEFF	REY G	REENE		1	ICP/07	700	ICP/2000	)
OBS 0-626	***												
				09/18	JAME	ES SCH	EID		1	ICP/07	00	ICP/2000	)
DBS (T) O-617				09/27	STEV	JE SAV	AGE		1	ICP/07	00	ICP/2000	
EAF O-446				09/21	BRIA	NNA R	BOYD		1	ICP/07	00	ICP/2000	
AD 0-500				09/20	KARL	DIETZI	LER		1	ICP/07	00	ICP/2000	
AD (T) O-284				09/28	WILLI	IAM D T	RIPP		1	ICP/07			
					+-					101707	00	ICP/2000	
DFR O-572				09/17	SCOT	T PD W	/IEDENSO	ULED		107/2-			
					10001	T IXI VV	/ILDLINGO	TLEK	1	ICP/07	00	ICP/2000	
MP O-438	_			09/21	DIOLL	400 D I							
MT O-555			-				BETHEL		1	ICP/070	00	ICP/2000	
MT O-554				09/23			SPELLMA		1	ICP/070	00	ICP/2000	
				09/23	GEOF	FREY	M TRAPAN	11	1	ICP/070	00	ICP/2000	
TF O-509				09/23	JOHN	NELSO	N BARKEI	R	1	ICP/070	00	ICP/2000	
	1	175.5		Division	/Group	Commu	unication S	Summa	ary		100		10.163
Function	С	hannel	RX	Frequency	N/W	RX	Tone/NAC	; T)	(Frequenc	y N/W	TX Tone/NAC	T	Mode
CTICAL		11		167.1125			162.2		167.112	5	162.2		A
MMAND		1		170.4125			162.2		165.962	5	162.2		A
MMAND		2		168.0750			162.2		170.425	0	162.2		A
MMAND		3		170.3125			162.2		164.625	0	162.2		A
MMAND	4.1	4		164.7750			162.2		172.650	0	162.2		A
repared By (Resource Uni		er)		Approv	ed By (	Plannin	g Section	Chief)		Da	te	Time	
END/SCHENK (T)/BRAND	OW(T)			JIM S	1 SHULTZ					09/	16/2017	2100	
204 WF (1/14)													

SALMON AUGUST COMP	PLEX		Bran	nch:	Division/Group:	
. Operational Period:	DAY					
Date/Time From: 09/17/2017 0700 SUM		Date/Time To: 09/17/2017 2000	SUN		WALLOV	V DIV V/Y
		Operatio	ns Personnel			
PLANNING OPS			DIVISION/GRO	UP SUPERVISO	R IAN QUIST	
EIEI D OBS	QUINCY CH	GREGORY (T)	AID ATTA	CK SHBEDVISO	R HANS GERMANN	
FIELD OF S	QUINCT OF	ONG	AINALIA	OK SUPERVISO	HANS GERIVIANN	
		Resources Ass	signed this Period			
Strike Team / Task Fo Resource Designa		LWD	Leader	Number Persons D	Orop Off PT./Time	Pick Up PT./Time
Control Operations/Work Ass	gnments:					
Special Instructions:  All Trash needs to be removed; clean of the second of the secon	nto communica eeds within the s up for civiliar ritage and cultune high volume s, avoid drafting	itions, back haul unnecessa TFR upon request from opens and make positive public ural sites. If found, leave und pump. g from cold water tributary c	ry pumps and hose. erations. contact. disturbed, flag /GPS confluences from Sal	it, and notify the D	overhead fill stations v	vhen possible.
		Division/Group C	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	I/W TX Tone/NAC	Mode
ACTICAL	11	167.1125	162.2	167.1125	162.2	А
DMMAND	1	170.4125	162.2	165.9625	162.2	A
DMMAND	2	168.0750	162.2	170.4250	162.2	
SIVILAID						A
	3	170.3125	162.2	164.6250	162.2	A
COMMAND	3	170.3125 164.7750	162.2 162.2	164.6250 172.6500	162.2 162.2	

3.

Branch:

1. Incident Name:

SALMON AUGUST COMPLEX

2 0					nch:		Division/Gro	oup:
2. Operational Period:	DAY						WEST	DEDAID
Date/Time From: 09/17/2017 0700	SUN	Date/Time To 09/17/2017 200					GROUI	REPAIR P
4.			Operations Person	nel	ra espera	19 4/6	44 - 12 (22 24	CONTRACTOR OF THE
PLANNII	NG OPS SAM HIC	KS			UP SUPER	/ISOR	TOM CREWS	
FIF	LD OPS QUINCY	R GREGORY (T)						
	LD OF 3 QUINCY	CHUNG	'	AIR ATTA	CK SUPER	/ISOR	HANS GERMAN	IN
5.		Resou	rces Assigned this	Period				
Strike Team / Resource [		LWD	Leader		Number Persons	Dro	p Off PT./Time	
OOZ2 JOHNSON E-179		09/17	OLIVER BOWLING		1	ICP/07		Pick Up PT./Tin
XCA BRITTEN E-330		09/29	JOHN BRITTEN		2	ICP/07		ICP/2000
XCA JOHNSON E-222		09/20	CLINT JOHNSON					ICP/2000
IAST STRIP E-314		09/28			1	ICP/07		ICP/2000
RD JOHNSON E-140			GEORGE WORLIT			ICP/07		ICP/2000
EQB C-137.18		09/21	THOMAS LANDON		2	ICP/07	00	ICP/2000
		09/25	ZACHARY M LIKIN	S	1	ICP/07	00	ICP/2000
EAF O-603		09/28	HILDA KWAN		1	100/07	20	
EAF O-380			JUSTIN R ROBBIN	0		ICP/07		ICP/2000
		03/19	JOSTIN K KORRIN	5	1	CP/07	00	ICP/2000
Control Operations/Wor								
Continue to work with REAI			gnments to limit unn	ecessary n	novement of	resoui	ces and equipme	ent.
Special Instructions: /alk EXCA into 4207 road.			RX:151.2200 Tone	:192.8/TX:	151.2200 To	one:192	2.8	
Special Instructions:  /alk EXCA into 4207 road. ny CalFire inital attack with	nin the TFR, use fre	quency: CalFire AG1  Division/G	roup Communicat			one:192	2.8	
Special Instructions:  /alk EXCA into 4207 road.  ny CalFire inital attack with	nin the TFR, use fre	quency: <b>CalFire AG1 Division/G</b> RX Frequency N	roup Communicat	ion Summ			2.8 TX Tone/NAC	Mode
Special Instructions:  alk EXCA into 4207 road.  The control of th	Channel	Quency: <b>CalFire AG1</b> Division/G  RX Frequency No. 168.6000	roup Communicat	ion Summ	ary	/ N/W		Mode A
Special Instructions:  /alk EXCA into 4207 road.  ny CalFire inital attack with  Function  CTICAL	Channel	Division/G RX Frequency N/ 168.6000 170.4125	roup Communicat /W RX Tone/ 162.2	ion Summ	<b>ary</b> X Frequency	/ N/W	TX Tone/NAC	
Special Instructions:  /alk EXCA into 4207 road.  ny CalFire inital attack with  Function  CTICAL  MMAND	Channel 6 1	Division/G  RX Frequency N  168.6000  170.4125  168.0750	roup Communicat /W RX Tone/ 162.2 162.2	NAC T.	168.6000 165.9625 170.4250	/ N/W	TX Tone/NAC 162.2	A
Special Instructions: /alk EXCA into 4207 road. ny CalFire inital attack with  Function  CTICAL MMAND MMAND MMAND	Channel 6 1 2 3	Division/G  RX Frequency No	roup Communicat /W RX Tone/ 162.2 162.2 162.2	ON Summ	<b>X Frequency</b> 168.6000	/ N/W	TX Tone/NAC 162.2 162.2	A A
Special Instructions:  /alk EXCA into 4207 road.  ny CalFire inital attack with  Function  CTICAL  MMAND  MMAND  MMAND  MMAND	Channel 6 1 2 3 4	Division/G  RX Frequency N/  168.6000  170.4125  168.0750  170.3125  164.7750	roup Communicat /W RX Tone/ 162.2 162.2 162.2 162.2	NAC T.	168.6000 165.9625 170.4250 164.6250 172.6500	/ N/W	TX Tone/NAC 162.2 162.2 162.2	A A A
Special Instructions:  /alk EXCA into 4207 road. ny CalFire inital attack with  Function  CTICAL  MMAND  MMAND  MMAND	Channel 6 1 2 3 4 nit Leader)	Division/G  RX Frequency N/  168.6000  170.4125  168.0750  170.3125  164.7750	roup Communicat /W RX Tone/ 162.2 162.2 162.2	NAC T.	168.6000 165.9625 170.4250 164.6250 172.6500	/ N/W	TX Tone/NAC 162.2 162.2 162.2 162.2 162.2	A A A A

1. Incident Name:				3.					
SALMON AUGUST CO	MPLEX			Bran	nch:		Division/Grou	ıb:	
2. Operational Period:	DAY		The state of the state of				EAST	ED	AID
Date/Time From: 09/17/2017 0700	SUN	Date/Time To 09/17/2017 200					GROUP		AIK
4.			Operations Personn	el					
PLANNING C	OPS SAM HICKS				UP SUPER	/ISOR N	MIKE ROSAN		
7.43	SPENCER G								
FIELD C	OPS QUINCY CH	JNG	Al	R ATTA	CK SUPER	/ISOR	IANS GERMAN	N	
5.		Reso	urces Assigned this	Period	11				
Strike Team / Tas		LIMP			Number				0.03
Resource Desig	gnator	09/25	Leader JIM GRAY	1	Persons		Off PT./Time	_	ick Up PT./Time
	•				1	ICP/070			DWOOD/2000
- HC2 CNA CREW 1 C-10019		09/25	BERT BYERS		27	ICP/070		DEA	DWOOD/2000
- HC2 CNA CREW 2 C-10020		09/25	ERIC KEILHORN		27	ICP/070	00	DEA	DWOOD/2000
- HC2 CNA CREW 4 C-10022	2	09/25	JASON G TOSHAC	K	27	ICP/070	00	DEA	DWOOD/2000
TFLD O-10143		09/25	APRIL MANGELS		1	DEADV	VOOD/0700	DEA	DWOOD/2000
- HC2 CNA CREW 5 C-1003	1	09/25	FRANCISCO ROYC	S	27	DEADV	VOOD/0700	DEA	DWOOD/2000
- HC2 CNA CREW 6 C-10032	2	09/25	JOAQUIN SILOS		27	DEADV	VOOD/0700	DEA	DWOOD/2000
- HC2 CNA CREW 7 C-10033	3	09/25	ED LOCKE		27	DEADV	VOOD/0700	DEA	DWOOD/2000
- HC2 CNA CREW 8 C-10034	4	09/25	JON WARNER		27	DEADV	VOOD/0700	DEA	DWOOD/2000
								-	
WTT2 COTTONWOOD E-100	090	09/19	ZACK MAZZOTTA		2	ICP/070	00	ICP/2	2000
WTT2 STATEWIDE FIRE SUP	09/19	SCOTT HASTINGS		2	ICP/0700		ICP/2	2000	
WTT2 T & S DVBE E-10091	09/19	ROBERT JONES		2	ICP/070	00	ICP/2		
							10172		
DOZ2 NORTHWESTERN FIRI	0099 09/20	RON STEVENSON		1	1 ICP/0700		ICP/2	2000	
DOZ2 WET PUP E-10083	09/30				ICP/0700				
		MARK HODGETTS		2			ICP/2000		
DOZ2 EMERSON E-10138	09/28	NOT ROSTERED ROBERT 6:66	5	2	ICP/0700		ICP/2000		
DOZ2 RIDGE LOGGING E-10139		09/28	NOT ROSTERED		1	ICP/0700		ICP/2	2000
					n critical		L THE BEST		GENERAL PROPERTY OF THE PARTY O
8,		n de la lace	10.			and the same	TO ESTABLISH THE SAME	9	
			n/Group Communicat						
Function	Channel	RX Frequency			TX Frequer		TX Tone/NA	C	Mode
TACTICAL	6	168.6000 170.4125			168.60		162.2		A
COMMAND	2	168.0750			165.96 170.42		162.2 162.2		A
COMMAND	3	170.3125			164.62		162.2		A
COMMAND	4	164.7750			172.65		162.2		A
9. Prepared By (Resource Un			oved By (Planning Se				ate	1	ime
STORY .							9/16/2017		
FRIEND/SCHENK (T)/BRAND	OVV(1)	JIIVI	SHULTZ			108	0/ 10/20-1/	210	70

1. Incident Name:	100		1000	CAN SAN			3.	1. E + 6.10			
SALMON AUGUST (	COMP	LEX					Brand	ch:		B	
2. Operational Period:	New York St.	DAY		S C Y III ON				····		Division/Gro	up:
Date/Time From:				)-4- <i>(</i> F)						EAST F	REPAIR
09/17/2017 0700	SUN			Date/Time 7 9/17/2017 2		SUN				GROUP	
4.			is Dist		Operations	Personn	el	or and			
PLANNIN	G OPS	SAM HICH						IP SUPER	/ISOR	MIKE ROSAN	
FIFI	D OPS	SPENCER QUINCY (		ORY (T)							
1100	D 01-3	QUINCT	HUNG			All	RATTAC	K SUPER	/ISOR I	HANS GERMAN	N
5.				Res	ources Assig	ned this F	eriod	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Strike Team / T						nou uno r	criou	Number			
Resource De	esignato	r		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
				09/28	NOT ROST	ΓERED		1	ICP/070	00	ICP/2000
EXCA CRMT RESOURCES	E-101	51			RON	BrANK	SERHUA	. 1	ICP/070	00	ICP/2000
EXCA GRAHAM E-10141					CLAYTON	GRAHAM		1	ICP/070	00	ICP/2000
EXCA COLEMAN E-10152	2			09/30	MENSHEW	//COLEMA	N	2	ICP/070	00	ICP/2000
MAST GRAHAM E-10135				09/26	CLAYTON	GRAHAM		1	ICP/070	00	ICP/2000
CHIP TREE PRO TREE SER	RVICE	E-10078		09/18	DAVID BER	RQUIST		1	ICP/070	10	ICP/2000
CHIP BELLA WILDFIRE E	-10077			09/30	MAX CROV	VLEY		2	ICP/070	0	ICP/2000
HIP TIMBER SMITH E-101	56								ICP/070		
ALM BUNDYS O-10144			$\dashv$	09/28	NOT ROSTI	ERED			CP/070		ICP/2000
			_						017070	U	ICP/2000
ESP O-10130			-	10/02	PATRICK M	ICDANIEL			00/00		
ESP O-10131		-	-+	10/02	STEWART		0144		CP/0700		ICP/2000
ESP 0-10132			-	10/02			JVV		CP/0700		ICP/2000
ESP O-10133				SCOTT C BULLOCK			ICP/2000				
Control Operations/Work	Assian	monto		10/02	DANIEL SO	OY		1 1	CP/0700	)	ICP/2000
ask/Purpose: Continue with indstate: Continue dozer line Special Instructions: /ork with Team 7 planning of any CalFire inital attack within	dozer e repair	line repair   DP 26 sou	th to the	SRA prote	ection line.		02.8/TX:1:	51.2200 To	ne:192.	8	
				Division/	Group Comm	nunication	Summa	rv			
Function	C	hannel	RX	requency		X Tone/NA		Frequency	NW	TX Tone/NAC	CONTRACTOR CONTRACTOR
CTICAL		6		168.6000		162.2		168.6000	_	162.2	Mode
DMMAND		1		170.4125		162.2		165.9625		162.2	A
MMAND		2		168.0750		162.2		170.4250	_	162.2	A
MMAND		3		170.3125		162.2		164.6250		162.2	A
MMAND		4		164.7750		162.2		172.6500		162.2	A
Prepared By (Resource Uni	it Leade	er)		Approv	ed By (Planni	ing Sectio	n Chief)		Date		Time
IEND/SCHENK (T)/BRAND	OW(T)			JIM S	HULTZ				1		2100



### Fire Weather Forecast



**FORECAST NO: 30** 

NAME OF FIRE: Salmon August Complex

PREDICTION FOR: 0700 Sun - 0700 Mon

UNIT: CA-KNF

SHIFT DATE: 9/17

SIGNED:

TIME AND DATE

FORECAST ISSUED: 1900 9/16/17

Incident Meteorologist- Matt Mehle

WEATHER DISCUSSION: Today will be a transition day as a cold front approaches from the west. Conditions will be similar to Saturday, mild and dry for much of the complex. Tonight will be a different story, with increasing clouds and higher relative humidities. There will also be a very slight chance for rain showers by Monday morning.

**WEATHER FORECAST FOR SUNDAY:** 

WEATHER: Gradual increasing of clouds through day.

**TEMPERATURES:** Max Lower Elevations....73-81:

ridges....60-65F.

24 HR Trend Down 3

HUMIDITY:

Min Lower Elevation....20-30%:

ridges....25-30%.

24 HR Trend Little Change

20-FOOT WIND:

SLOPE/VALLEY - Downslope/Downcanyon less than 4 mph in the morning becoming Upcanyon / Upslope 3

to 5 mph gusts to 8 mph.

RIDGETOP- Light and variable 3 to 6 mph in the morning shifting to west to southwest 6 to 12 mph. Gusts 18 mph in the afternoon.

HAINES:

LAL: 1

Wetting Rain: 0%

WEATHER FORECAST FOR SUNDAY NIGHT:

WEATHER: Partly cloudy becoming mostly cloudy. Slight chance for a shower by morning.

TEMPERATURES: Min Lower slopes/valleys 48-54F.

Ridges...44-52F

24 HR Trend: Down 3

**HUMIDITY:** 

Max Lower slopes...85-100%;

Ridges...75-90%.

24 HR Trend: Up 10-20%

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening...becoming

downcanyon/downslope 2 to 5 mph after 2100.

RIDGETOP - Southwest in the evening 6 to 12 mph becoming northwest 4 to 8 mph overnight.

Gusts up to 15-20 mph in the evening.

LAL: 1

Wetting Rain: <5%

EXTENDED FORECAST:

MONDAY... Mostly cloudy with a chance for showers. Max temps...low 50s to mid 60s. Min RH 40-50%, West to Northwest 5 to 15 mph. Strongest over ridges and upper slopes. Wetting Rain: <10%

**WEATHER SAFETY MESSAGE:** 

Pattern change ahead with cooler and wetter conditions. Winds will be gusty at times.

REALTIME RAWS INFO for SALMON AUGUST COMPLEX

> KNF 95 - Div AA Quartz Hill -Div AA **KNF 98 - ICP**



FIRE BEH	AVIOR FORECAST		
FORECAST NUMBER 29	TYPE OF INCIDENT: Wildland Fire		
INCIDENT NAME: Salmon August Complex	OPERATIONAL PERIOD Day shift 9/17/17		
DATE ISSUED: 16 September 2017	TIME ISSUED: 2200)		
UNIT: Klamath National Forest	SIGNED Love		
	Ken Loda, FBAN		

### INPUTS

WEATHER SUMMARY See the weather forecast preceding.

### **FUELS CONDITIONS**

Fuels consist of moderate to heavy stringers of mixed conifer, snowbrush, white thorn and manzanita. Brush live moisture is at 100%, conifers 150%. Fine dead fuel moisture is 15-20% at 0700, going to 3-6% by afternoon, 1000-hr fuels are at 7-9%. Many large rock scree areas exist.

### **OUTPUTS**

### GENERAL FIRE BEHAVIOR

Good RH recovery inhibited overnight burning. The fire's main factors are heavy dead and down fuels with steep topography. The recent fire activity has been most dependent upon slope and wind alignment.

Surface fire spread 3-6 ch/hr with headfire, up to 9 in gusts, and around 1-2 ch/hr backing and flanking. Flame lengths 2-4 ft.

Spotting: Single-tree or group torching is possible in the right fuel settings. Spotting distance up to ½-mile with group torching. Rollout potential exists in many areas. The probability of ignition will be 20% at the start of shift, going to 50% during peak burning conditions in shaded fuels and north aspects, 70% in other environments.

Local Critical Thresholds: Today we are again meeting two local critical thresholds: RH under 22%, and 1000-hour fuels under 12%, and on the verge of another, temperatures over 79° (lower elevations).

### SPECIFIC FIRE BEHAVIOR

<u>Deep Fire (DIV AA):</u> Fortunately this site is largely protected from most of the general winds. Interior burnout with surface fire is most likely. However, this fire setting is prime for rollout.

<u>Wallow Fire:</u> Overall limited fire spread potential throughout the day. Interior burnout will continue. All divisions have perimeter areas with steep slopes that can promote rollout. Surface fire with transition to torching is possible in areas exposed to the wind. Predicted winds will push activity on most of our uncontained perimeters back into the black.

**Division A:** We may see some fill-in on the south aspects north of English Peak to Hell Hole Ridge, and the unnamed drainages northeast of Wild Lake. That could be enhanced by our afternoon winds.

**Divisons K, M, P:** Afternoon winds could push burning conditions to the high end of the forecast on the ridges and upper slopes. Winds, and therefore direction of spread, are likely to be erratic.

### SAFETY

**SAFETY** Identify wind and slope alignment for increased fire spread. Watch for rollout and falling fire-loosened rocks.

AIR OPERATIONS General gusts and erratic ridge-top winds could complicate operations this afternoon.

PREPARED DATE/TIME: 09/16/17 1800	2. OPERATIONAL PERIOD DATE: 09/17/17 START TIME: 0700 END TIME: 2000 SUNRISE: 0649 SUNSET: 1919	VEEN COMPLEXES
Y PREPARED BY: Brad Idol	2. OPERATIONAL PERIOD DATE: 09/17/17	NOTE: AIRCRAFT CAN BE SHARED BETWEEN COMPLEXES
AIR OPERATIONS SUMMARY PREPARED BY: Brad Idol	1. INCIDENT NAME: Salmon August Complex	

4. MEDEVAC A/C: 5. TFR: 7/5088 H-407available at the Mott Helibase for hoist 24hr See Medical Plan TFR Frequency: 118.175	Helitak Base iafety.	M 8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)	Airtankers Lead Planes Filled by request		Order Air Attack 9CP through Yreka Dispatch	ATGS Aircraft ATGS Aircraft	169.0875 Scott Valley Helibase 530-468-5494/	1000   Misc   WT's (E-175) Johnson, (E-34) Cadillac Ridge, (E-	45) Cattaneo. (E-10013) Dara Logging, Temporary FAA Tower- TowerTech (A-114)
retc) airport on tower freq 128.625 has caused numerous fires in local area.	turn right on Island Rd. Scott Valley Helitak Base sa and Island Rd. for local residence safety.	AM FM	118.175	127.125	172.1	166.6750	169.0	163.1000	128 625
sial Equipment, etc)  ore entering airport on area. Lightning has caused		7. FREQUENCIES	Air to Air TFR (A-10)	Air to Air RW (A-)	Air Tactics (A-9)	Air to Ground Command (A-11)	Air to Ground Tactical (A-18)	Deck	Scott Valley Temp
rds, Air Operations Spec ry Tower at 7 NM befc he local forest and SRA a /G 1- RX/TX 151.2200 R)	North on Hwy3, turn righ Island Rd. Please drive 2 ottvalleyhelibase2017@g	Phone	307.413.4209 805.338.4715	805-458-1970	208-850-1946	530-598-4128	951-903-4136	208-867-4857	970-237-1154
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc)  Notify Scott Valley Temporary Tower at 7 NM before entering airport on tower freq 128.625  Be prepared to help with IA on the local forest and SRA area. Lightning has caused numerous fires in loc CalFire IA A/G Frequency- CDF A/G 1- RX/TX 151.2200 RX/TX tone 192.8	Driving directions from ICP- North on Hwy3, turn right on Serpa Ln, on south end of airport. Park on Island Rd. Please drive 25mph on Serp Manazers can email costs to: scottvallevhelibase2017@gmail.com	6. PERSONNEL	AOBD: David Gomez AOBD-T: Brad Idol	ASGS: Wes Shook	ATGS: Hans Germann	HLCO: Bill Lampert	HLCO(T) Ray Ucha	HEB1: David Suarez	HEB1(T) Curtis Ritzman

	REMA
	START
	AVAIL START
lex	
HELICOPTERS: Salmon August Comple	CALL SIGN TY MAKE/MODEL BASE
: Salm	Ł
HELICOPTERS	CALL SIGN

	-							-	Annual Company of the Party of	The state of the s			
CALL SIGN	F	MAKE/MODEL BASE	BASE	AVAIL START	START	REMARKS	CALL SIGN 1	Ţ	MAKE/MODEL	BASE	AVAIL	START	REMARKS
25M (A-103)	-	CH-54A	Scott Valley	0000	0800	Tank Scott Valley	H-528 (A-181)	2	Bell 212HP	Scott Valley	0060	0800	IA/Bucket Scott Valley
1KA (A-85)	-	KMAX	Scott Valley	0060	0800	Bucket Scott Valley	H-502 (A-169)	2	Bell 205+++	Scott Valley	0060	0800	Bucket Scott Valley
37S (A-170)	-	S-64E	Scott Valley	0060	0800	Tank Scott Valley	0VR (A-23)	8	Astar	Scott Valley	0060	0800	HLCO/Recon Scott Vallev
							1FS (A-159)	8	Bell 407	Scott Valley	0060	0800	HLCO/Recon Scott Valley
								+					
				-	-	THE REAL PROPERTY AND PERSONS ASSESSED.							

Complexes 잔 Fire Fire Fire Helibase Helibase Helibase Helibase FLY MISSION START 10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.) Loan water dropping aircraft to neighboring incidents when able. NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT Assist other incidents TYPE/FUNCTION HLCO/Recon Water Drops Backhaul

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	lame:		2. [	2. Date/Time Prepared:		3. Ope	3. Operational Period: DAY	DAY		
SALMON	AUGL	SALMON AUGUST COMPLEX	Date: Time:	ite: 09/16/2017 ne: 2100		οŏ	Date/Time From: 09/17/2017 0700	SUN	/60	Date/Time To: 09/17/2017 2000 SUN
4. Basic Radio Channel Use:	Jio Char	nnel Use:			and Grant and Sa San Calley	1-23	uchi eq (		soit O	
Zone Group	ნ #	Function	Channel Name/Trunked Radio System Talkgroup	io Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	COMMAND	NIIFC C10	ALL DIVISIONS	170.4125	162.2	165.9625	162.2	4	TONE 15 ON ENGLISH PEAK
	2	COMMAND	NIFC C3	ALL DIVISIONS	168.0750	162.2	170.4250	162.2	A	TONE 15 ON BOULDER PEAK
	8	COMMAND	NIFC C66	ALL DIVISIONS	170.3125	162.2	164.6250	162.2	A	TONE 15 ON WHISKY BUTTE
	4	COMMAND	NIFC C85	ALL DIVISIONS	164.7750	162.2	172.6500	162.2	4	TONE 15 ON BLUE RIDGE
	5	DIISPATCH	SALMON	BACK UP NET	172.4000	0.0	164.1250	156.7	4	Eddy's Gulch
	9	TACTICAL	NIFC T3	REPAIR GROUP	168.6000	162.2	168.6000	162.2	4	
	7	TACTICAL	NIFC T5	DIV AA	166.7250	162.2	166.7250	162.2	A	
	8	TACTICAL	NIFC T6	DIV P/S	166.7750	162.2	166.7750	162.2	4	
	6	TACTICAL	NIFC T7	DIV K/M	168.2500	162.2	168.2500	162.2	4	NE STATE
	10	TACTICAL	R5 T4	DIV A/DIVT	166.5500	162.2	166.5500	162.2	4	
	17	TACTICAL	R5 T5	DIV V/Y	167.1125	162.2	167.1125	162.2	4	
	12	TACTICAL	R5 T6	DIV D/H	168.2375	162.2	168.2375	162.2	4	
	13	AIR TO GROUND	AIR CMD	ALL DIVISIONS	166.6750	0.0	166.6750	0.0	4	10
	14	AIR TO GROUND	AIR TAC	ALL DIVISIONS	169.0875	0.0	169.0875	0.0	A	
	15	AIR TO GROUND	CALCORD	ALL DIVISIONS	156.0750	0.0	156.0750	156.7	A	AIR MEDICAL
	16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250	0.0	168.6250	110.9	A	AIR GUARD - EMERG. USE ONLY
5. Special Instructions:	ıstructic	ons:	A							
Cal Fire frequ	uency A	/G1 RX & TX 151.220	Tone 192.8 will be used	Cal Fire frequency A/G1 RX & TX 151.220 Tone 192.8 will be used by Cal Fire inside and out of the TFR on any new IA responces.	out of the TFR on ar	ıy new IA respoi	nces.		1	
6. Prepared By	By	(Communicati	(Communications Unit Leader)	Name: GREG ELY, COML	r, com		S	Signature:	P	er.
ICS 205				IAP Page			Q	Date/Time: 09/1	09/16/2017 2100	

FINAL

### **HEALTH AND SAFETY MESSAGE**

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors - "Stop, Think, and Talk before ACTING"

Incident Salmon August Complex Date: 9/17/2017 Operational Period: DAY Major Hazards and Risks Communications Driving Mop Up Aircraft

Fire Order of the Day - Recognize current weather conditions and obtain forecasts

### Narrative:

- 1. One of the four key themes from the Life First engagement is Communications. A communication link must be established, tested, and maintained throughout the entire operational period. NO EXCEPTIONS!!! Once "commo" is established monitor the system periodically throughout the day to ensure the link is still in place. If not cease all operations until the problem is identified and corrected.
- 2. **Driving** Safe operations can only be achieved by each individual operator obeying the rules to insure their safety. Watch out for the other guy and always drive defensively. Concerns – Hunters, Black cows and deer at dusk on roads, General public being TOO familiar with roads.
- 3. Mop Up Potential for injuries by not using PPE correctly, loss of SA on ash pits, cold trailing activities and snags.
- 4. Aircraft When working with any type of aircraft utilize the Aviation Watch Out Situations found on page 46 of the IRPG. Adhere to these policies and report any concerns to your immediate supervisor.



### 15.WIND INCREASES AND/OR CHANGES DIRECTION

### Directing Helicopter Bucket Drops

- Give general location on the incident.
- Finalize location with: Clock direction straight in front of the aircraft is 12 o'clock; the right door is 3 o'clock; the tail is 6 o'clock; and the left door is 9 o'clock. When giving directions, remember that helicopters generally orbit in a clockwise pattern. Describe prominent landmarks - don't say "I'm wearing a yellow shirt", "I'm by a big tree", etc. Use a signal mirror (a compass works fine) or a 2-3 foot piece of flagging tied to a long stick. Stand in drop location (when safe) for ID, then move away before the drop.
- Visualize what the pilot sees from the air and describe the target.
- Describe the target from your location and explain the mission. The pilot will decide drop technique and flight path, or you can ask the pilot for a hover drop or line drop in a given direction.
- Assure pilot that all personnel are safe and they know the aircraft's intentions before the drop.
- Give feedback to the pilot about drop accuracy. Be honest and constructive. Let pilot know if drop is early, late, uphill, downhill, etc. The pilot wants to provide you with the best support possible.

Remember: The Pilot Has Final Say On Drops

Line Safety

M Tyrrell, L Robinson (t), J Holloway, S Roeber (t) S Wiedensohler, S Wilson (t)

Safety Officer

Troy Suwyn (t), Justin Brollier, Joe Nishikida

### INCIDENT SAFETY ANALYSIS 215a

Salmon August Complex / CA-KNF-006081 - Sunday, September 17, 2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE.
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.  ~ Use spotters when backing.  ~ Honk hom to alert personnel when backing.  ~ Keep clutter off dash and inside cab.  ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.  ~ Always use headlights.  ~ Yield to pedestrians and bicycles.  ~ Observe posted speed limits.  ~ Use the 3 second rule for following distance when driving.  ~ Use chock blocks, turn wheels into hill.  ~ Avoid distractions (eating, cell phones, radio).  ~ Ensure that windshields are kept clean of dust and bugs.
All	Helicopter Operations	∼ Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. ∼ Monitor A-G communications. ∼ Follow aviation safety guidelines in IRPG and IHOG.
All	Communications	- Maintain communication with aviation resources, and suppression organization Ensure all know frequency and protocol for contacting resources Utilize the ICS 205 Utilize human repeaters when working in dead spots.
All	Extreme Fire Behavior	Share weather observations with all personnel assigned to division.     Establish "Trigger Points" to withdraw.     Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
All	Spot Fires	-Size up prior to engagement Watch for multiple spotsEnsure LCES is in placeMaintain Situational Awareness at all times.
All	Steep Terrain & Rolling Debris	- Maintain 8'-10' spacing when working & walking Don't work above any personnel Be on the lookout for rolling rocks, debris, or burning material Evaluate necessity to send personnel in areas with limited access Post lookouts (IRPG pg 6).
All	Unburned Area/Reburn Potential	~ Monitor weather.
All	Heat Related Illness (HRI) & Dehydration Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Stagger work crews start time to limit fatigue.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include.</li> <li>o Lack of energy, Headaches, Dizziness, Lack of rest, No hunger, poor eating habits, Hot skin, and Lack of Sweating.</li> </ul>
All	Fireline Hazards	- Do not work directly above or below personnel during firing and mop-up operations.  - Watch for falling and rolling debris on steep slopes.  - Alert crew personnel of rolling debris by yelling to affected individuals.  - Position debris that could roll vertically on slope.  - Avoid stepping over debris that could roll by walking around object.  - Avoid radiant heat by wearing appropriate PPE correctly.  - Use correct tool for task assigned.  - Follow power line safety protocol as outlined on page 22 in IRPG.  - Flag and isolate all HAZMAT and alert all personnel working in Division.  - Follow WUI recommendations on pages 10-11 in IRPG.
All	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> <li>Avoid working below heavy equipment.</li> </ul>
All	Indirect Fireline	~ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" (IRPG pg. 87).
All	Mop-up & Repair	~ Do not work above or below personnel during rehab/mop-up operations. ~ Alert crew personnel of rolling debris by yelling to affected individuals. ~ Position debris that could roll vertically on slope. ~ Wear eye protection.
All	Unplanned Public Interaction	~ Be alert to non-fire personnel in areas with suppression personnel. ~ All non-fire personnel will be escorted while on fireline. ~ Post lookouts to in areas with public to avoid conflicts with mission tasks. ~ Ensure sufficient security to restrict access to exclusion area.
All	Wildlife & Livestock	∼ Watch out for wildlife & livestock inside fire area and along roadways. ∼ Clean up all debris and trash during each operational period.
All	Hazard Trees	Follow "Hazard Tree Safety" guidelines, IRPG page 22  Look up, Look down, Look around for hazard tree indicators.  Only fell and buck trees within your expertise, and training.  Follow "Procedural Felling Operations" on page 79 in IRPG.  Do not fall trees during high wind events.  Ensure proper use of all required PPE.

### **HUMAN RESOURCE MESSAGE**



If you are over stressed, please let someone know! DO NOT SUFFER IN SILENTS!

HSRP: Shawn Holden / Tosha Stephens- Coney

### **LOGISTIC INFORMATION**

**FUEL** 0600-2200

### **Food Service**

Breakfast

0530-09330

Lunch

Pick up at Refer.

Dinner

1700-2200

1400-2200

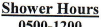
### **Supply Hours**

Weed Wash

### 0500-1200

Android

**iPhone** 



0600-2200



### Fire Weather Observations

QR Codes to Fire Weather Calculator App (for recording and Sharing weather observations)

- Fill out all fields, tap calculate, then send/share observation
- Please email kml and csv to salmonaugustweather@gmail.com

No signal? The app stores the URL and queues it for transmission when you get a signal

## TODAY I WILL DO WHAT OTHERS WON'T, SO TOMORROW I CAN DO WHAT OTHERS CAN'T WHAT OTHERS CAN'T believe-toachieve.tumblr.com

### TRAINING SPECIALIST MESSAGE

### All assigned trainees:

Trainees and Evaluators don't wait till the last minute. If you will be demobing in the next couple days, check out with the Training Specialist TODAY!!!

If you are leaving the incident before your assigned trainee or your trainee is reassigned:

You must complete a Performance Evaluation, ICS-Form 225 for the period the trainee was assigned to you.

Claudia soiza

**TNSP** 

### 3 Day Tentative Release 48 Hour Notice Needed for Air Travel

### September 17th

### **EQUIPMENT**

E-262	0700	(ENG6) FTA - E5265
E-195	1200	(PU) BEVERLIN, TERRY
E-17	1200	(PU) JACK GILLOCK

### **OVERHEAD**

O-445 0700	(AREP) SALVATE, JOHN
O-369 0700	(OPBD) ESADES, DEANO
O-355 0715	(HRSP) WEISS, MARK
O-267 0715	(IMET) MEHLE, MATTHEW BRYAN
O-353 0730	(SOFR) WILSON, SCOTT H
O-652 0730	(FOBS) MIKE MORA
O-364 0800	(EQPI) OWNBEY, JASON
O-564 0900	(DOCL) STEPHENS-CONEY
O-652 0800	(FOBS) MORA. MIKE

### September 18th

### **EQUIPMENT**

E-180	0815	(PUMP) NORTH ZONE FALLERS - PUMP 1
E-181	0815	(PUMP) NORTH ZONE FALLERS - PUMP 2
E-173	0830	(ENG3) MDF 35
E-172	0900	(ENG3) ENGINE - T3 - 364
E-263	0930	(ENG6) BLACKTIMBER
E-87	0945	(ENG6) RED ROCK E2

### **OVERHEAD**

O-22 O-376 O-348 O-359 O-485	0730 0745 0800	(HRSP) HOLDEN, SHAWN D (AREP) LUVAAS PETER
O-485	0830	(FOBS) MASSIE, JOSHUA

### September 19th

### **CREWS**

C-94 0700 (CC) SAN DIEGO 23

### **EQUIPMENT**

E-290 0715 (ENG3) NV-HTF 353

### **OVERHEAD**

O-251 O-572 O-393 O-394	0715 0730	(SOFR) TYRRELL, MICHAEL (SOFR) WIEDENSOHLER, SCOTT RP (MEDL) VAN DE WATER, KIP (FDUL) MACCRACKEN, RICHARD
----------------------------------	--------------	--

DATE:					MODE OF DELIVERY			Location	for Delivery		
TIM	E:					GROUN	ID SUPPO				
DAT	E NEED	ED BY:				HELIBA		2010			
Order Received in <b>COMM'S</b> . by:				TO BE P	ICKED U	P BY@					
Order Received in <b>SUPPLY</b> :					NAME:			TIME:			
Ord	er Recei	ved in <b>GF</b>	ROUND SUPPORT:			NAME:			TIME:		
Ord	er Recei	ved in <b>HE</b>	LIBASE:		-	NAME:			TIME:		
Ord	er Delive	ered/ship	ped to final location b	y:		NAME:			TIME:		
						NAME:			TIME:		
					NAME:			TIME:			
line					line						
e #	QTY	NFES#	· ITEM	shipped	e #	QTY	NFES#	ITEM		SHIPPED	
1		1842	/IRE'S(# cases) 12/cas	R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34			Backpack pump		24716	
2			Cubies of water EA.		35			Slingable Blivet			
3			Bottled Water (Case)		36			Folding Tank 1000/6	5000gal		
4			Gatorade (Cases)		37			Pumpkin 1500/3000			
5			Batteries AAA (Box)		38						
6			uel Unleaded Gallons		39						
7			Fuel Diesel Gallons		40			Mark III pump kit			
8			FuelDrip Torch gallo		41			Lightweight pump k	it		
9			Bar Oil Qt		42			Volume pump kit	-		
10			2 Cycle Oil oz/Qt/Gal		43			Hose :1 1/2" x 100 f	t (feet)		
11			Plactic Sheeting Roll		44			Hose 1" x 100' (feet	x 100' (feet)		
12			P - Cord Ft/Spool		45			Hose 3/4" x 50' (fee	t)		
13					46			Reducer 1 1/2" -1" (	each)		
14					47			Reducer 1"-3/4" (ea	ch)		
15					48			Gated Wyes 1 1/2 (e	each)		
16					49			Gated Wyes 1" (eac	h)		
17					50			Gated wyes 3/4" (ea	ach)		
18					51						
19					52						
20					53			Nozzles, 1 1/2 " (eac	ch)		
21					54			Nozzles, 1" (each)			
22					55			Nozzles, 3/4 " (each	)		
23					56			Miss Place Liet I			
24					57			Misc Please list belo	W		
25					58						
26					59						
27 28					60						
					61			MENIC			
29 30					62 63			MEALS			
31					64			Breakfast			
32					65			Lunch Dinner			
33					66			Diffile		-	

UNIT LOG		1. Incident Name	2. Date Prepared	ared 3. Time Prepared			
		Salmon August Complex		o. Illine Trepared			
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period				
7.		Personnel Roster Assigne	d				
No	ame	ICS Position	Maria de la companya della companya della companya della companya de la companya della companya				
		TC3 T OSITION		Home Base			
			*				
8.		Activity Log					
Time		Major Eve	min				
		Major Eve	nis				
	+						
· ·							
				\			
Prepared by (Name	e and Position)						

### **MEDICAL PLAN**

### 1. INCIDENT NAME Salmon August Complex

2. DATE PREPARED 9/16/17 3. TIME PREPARED 1400

4. OPERATIONAL PERIOD 9/17/2017 0600-2200

MEDICAL AI	D STATIONS			LOC	CATION				PARAM YES	EDICS NO	
Frontline Medical	Salmon ICP							X	TNO		
6. TRANSPORTATION								40° E 24	N N		
		A. Air Amb									
NAME ADDRESS PHONE									PARAM	EDICS	
									YES	NC	
LifeNet – PHI – Reach [Ty  Air Ambulance with flight n		[YICC: 530-8	[YICC: 530-842-3515] at Redding, CA				Salmon Communications				
Kern County H-407 <b>[Type</b> Rescue ONLY, requires pa	II- ALS, Day/Night/Hoist] tient transfer	[FICC: 707-7	[FICC: 707-726-1266] at Dunsmuir, CA				Salmon Communications				
California Highway Patrol <b>[</b> Rescue ONLY, requires pa	Type III- ALS, Day Hoist] tient transfer	[YICC: 530-8			ing, CA		almon unicatio	ns	Х		
		B. Ground An	nbulance	es							
Salmon Ambulance 1 [4x4] Salmon Ambulance 2 [Fire	line Qualified]	Assigned to D	IVS/DP's	s by Oper	rations	Comm	almon unicatio	ns	Х		
Etna Ambulace [Non-Fireli Point of contact hail on C		Local 9-1-1 S	ervice in	Etna, CA		Salmon Communications			Varies		
		7. HOSPI			1000	Commi	arnoano	.10			
NAME	ADDRES	c	TRAVE	EL TIME	Di	ONE	HELIPAD		BUF		
INAIVIE	ADDRES	3	AIR	GRND	- PH	ONE	YES	NO	YES	TER NO	
Fairchild Medical Center L-4 Trauma	A 122*38.757' W	20m	75m	ER:530-	ER:530-841-6292			3 3033	X		
Rogue Valley Med Center L-2 Trauma-STEMI-CVA		2825 E. Barnett Rd. Medford,OR Lat:42*19.079'N Long:122*49.904' W			ER:541-789-7132		х			х	
Mercy Med Center Reddin L-2 Trauma-STEMI-CVA			40m	3h	ER:530-225-7201		х	ay Aye		Х	
UC Davis Medical Center L-1 Truama-STEMI-CVA 2315 Stockton Blvd. Sa Lat:38*33.290'N Long:			2h	5h	ER:916-734-5669 Burn: 916-734-3636		х	1971	Х		
Div. / Branch/ Group / Other	pability Equipment						an on				
ICP	Jordan Williams – MEDL Kip Van de Water- MEDL T				O2, AED						
Deep A/A	Jason Scott FEMT O-287 /Marco Garcia FEMP O-618 Shawn Hughes FEMT O-501/ Roucal Reoh FEMP O-502					ALS Kit, O2, 4x4					
Wallow Div A	Christopher Duron FEMP O	0-563/ Cameron Bo	othwell FF	EMT O-50:	3 ALS K	3 ALS Kit, O2, 4x4					
Wallow Div D/H		Keith Close FEMT O-567/ David Mitchell FEMP O-283					ALS Kit, O2, 4x4				
Wallow Div K/M	John Hollander FEMP O-633/ Phil Puhek FEMP O-660 Joe Crawford FEMT O-570/ Greg Curiel FEMP O-628					ALS Kit, O2, 4x4					
Wallow Div P/S	Paul Avilia FEMT O-556/ Todd Lesieur FEMP O-568					ALS Kit, O2, 4x4					
Wallow Div T	Cory Bruce FEMT O-559/ John Sierra FEMP O-569					ALS Kit, O2, 4x4					
Wallow Div V/Y  Ron Spellman FEMP O-555/ Geoffrey Trapani FEMT O-554  John Barker EMTF O-509/ Rich Bethel FEMP O-438					ALS K	it, O2, 4x4		V 110			
2. Medical Special Instructi										ALC:	
Utilize Medical incident medicals before relaying	Report for medicals. Rela g MIR	y severity of							13 B - 16 h	иор.	
9. PRI CS 206 8-78 Jorda	EPARED BY (MEDICAL UNIT I In Williams MEDL/ Kip Van	LEADER) de Water MEDL	. (T)			(SAFETY O Suwyn (T) S		2	1		

### Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT Salmon August COMMUNICATIONS: Command Channels. Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) Incident Commander Name of IC Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Male / Female Age: Weight: Conscious? ☐ YES □NO = MEDEVAC! ☐ NO = MEDEVAC! Breathing? YES Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Evacuation may be **DELAYED.** ☐ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** ☐ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) □ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC \* Transmit (Tx) Tone/NAC \* Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 1109 COMMAND AIR-TO-GRND **TACTICAL** \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards:

### 9. CONTINGENCY:

Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...

REMEMBER:

Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.